Form 3300-15

State of Wisconsin NOTE: Department of Natural Resources White Copy Division's Copy Rev 12-76 Box 7921 Green Copy Driller's Copy Madison, Wisconsin 53707 Yellow Copy Owner's Copy 1 COUNTY CHECK (✓) ONE Name **Town** <u>Ozaukee</u> Village City Cedarburg **%** Section Section Range Township 3. NAME OWNER AGENT AT TIME OF DRILLING CHECK (4) ONE 2. LOCATION SW, SE 35 10 ⋈ 21E Albert Burkhalter - Grid-er Street No. Street Name **ADDRESS** Cedar Valley Drive 4269 N. 52nd Street AND - If available subdivision name, lot & block No POST OFFICE Milwaukee, Wisconsin 53216 4. Distance in feet from well Building Sanitary Bldg Drain Floor Drain Connected To Sanitary Bldg Sewer Storm Bldg Drain Storm Bldg, Sewer to nearest: (Record C.I Other CI Other C I Sewer Other Sewer C.I Other C.I. Other answer in appropriate 20 block) Other Sewers Street Sewer Foundation Drain Connected to Sewage Sump Clearwater Septic Holding Sewage Absorption Unit Sewage Sump CI. Tank Tank Other San. Storm CI, Other Seepage Pit Sewer Sump Clearwater Clearwater Seepage Bed Dr. Sump Seepage Trench Privy Pit Nonconforming Existing Pet Subsurface Pumproom Barn Animal Animal Silo Glass Lined | Silo Earthen Silage Waste With Pit Storage Gutter Barn Yard Storage Trench Or Pit Well Nonconforming Existing Pit Pen Facility Pump Tank Temporary Watertight Solid Manure Waste Pond or Land Subsurface Other (Give Description) Manure Liquid Manure Storage Gasoline or Disposal Unit Stack Tank Structure Oil Tank (Specify Type) 5. Well is intended to supply water for: 9. FORMATIONS House From (ft) To (ft) Kınd DRILLHOLE Dia. (in) From (tt) To (ft.) Dia. (in.) From (ft) To (ft.) Clay 41 Surface 10 20 6 Surface 20 157 Limestone 41 157 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia (m.) & Method of Assembly From (ft) To (ft.) 19.45#new bl stee! Surface 41 T&C well casing ASTM A53 Grade B Sumitomo Metals Ind. 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling GROUT OR OTHER SEALING MATERIAL X Cable Tool Jetting with mud & air Kınd From (ft.) To (ft.) Rotary-air Rotary-hammer Air w/drilling mud & air Water Rotary-w/drilling Clay slurry Surface 20 Reverse Rotary Well construction completed on 9-29177

Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.

GPM

Ft.

Madison

Signature forte enunts

MISCELLANEOUS DATA

Depth from surface to normal water level

Yield Test: _

Depth of water level

when pumping _

Water sample sent to

Complete Mail Address

Well is terminated -

Yes No Well sealed watertight upon completion

Well disinfected upon completion

laboratory on

inches

above

below

9-20-77

Yes No

Yes | No

final grade

20

Hrs. at

Stabilized

Ft.